

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)**Google**[Advanced Search](#)  
[Preferences](#)[Web](#)Results 1 - 10 of about 59,600 for **UML-based integration testing** (0.15 seconds)**[PDF] UML-Based Integration Testing**File Format: PDF/Adobe Acrobat - [View as HTML](#)**UML-Based Integration Testing**. Jean Hartmann. Siemens Corporate Research. 755 College Road East. Princeton NJ 08540. ++1 609 734 3361 ...  
[www4.informatik.tu-muenchen.de/publ/papers/meisinge00.pdf](http://www4.informatik.tu-muenchen.de/publ/papers/meisinge00.pdf) - [Similar pages](#)**UML-Based integration testing****UML-Based integration testing**. Full text, pdf format Pdf (761 KB). Source, International Symposium on Software Testing and Analysis archive ...  
[portal.acm.org/citation.cfm?id=348872](http://portal.acm.org/citation.cfm?id=348872) - [Similar pages](#)**UML-Based integration testing****UML-Based integration testing**. Full text, pdf format Pdf (761 KB). Source, ACM SIGSOFT Software Engineering Notes archive Volume 25 , Issue 5 (September ...  
[portal.acm.org/citation.cfm?id=347636.348872](http://portal.acm.org/citation.cfm?id=347636.348872) - [Similar pages](#)  
[ More results from [portal.acm.org](http://portal.acm.org) ]**UML-Based Integration Testing - Hartmann, Imoberdorf, Meisenger ...**Increasing numbers of software developers are using the Unified Modeling Language UML and associated visual modeling tools as a basis for the design and ...  
[citeseer.ist.psu.edu/638000.html](http://citeseer.ist.psu.edu/638000.html) - 25k - [Cached](#) - [Similar pages](#)**UML-based Integration Testing for Component-based Software****UML-based Integration Testing for Component-based Software**. The 2nd International Conference on COTS-Based Software Systems (ICCBSS), pages 251-260, Ottawa, ...  
[ise.gmu.edu/~offutt/rsrch/abstracts/iccbss-umlcomp03.html](http://ise.gmu.edu/~offutt/rsrch/abstracts/iccbss-umlcomp03.html) - 3k - [Cached](#) - [Similar pages](#)**[PDF] UML-based Integration Testing for Component-based Software**File Format: PDF/Adobe Acrobat - [View as HTML](#)3.2 **UML-based integration testing** for component-based software. The test model presented in the previous section has presented a way to test ...  
[www.ise.gmu.edu/~offutt/rsrch/papers/umlcomp03.pdf](http://www.ise.gmu.edu/~offutt/rsrch/papers/umlcomp03.pdf) - [Similar pages](#)**[PDF] UML-based Test Generation and Execution**File Format: PDF/Adobe Acrobat - [View as HTML](#)[3] J. Hartmann, C. Imoberdorf, and M. Meisinger, "UML-Based Integration Testing". Proceedings. of ISSTA 2000, Aug. 2000, pp. 60-70. ...  
[www.gm.fh-koeln.de/~winter/tav/html/tav21/TAV21P6Vieira.pdf](http://www.gm.fh-koeln.de/~winter/tav/html/tav21/TAV21P6Vieira.pdf) - [Similar pages](#)**[PDF] UML-based Integration Testing for Component-based Software Outline**File Format: PDF/Adobe Acrobat - [View as HTML](#)**UML-based Integration Testing**. for Component-based Software. Ye Wu and Jeff Offutt. Information and Software Engineering. Department ...  
[www.iccbss.org/2003/presentations/Wu\\_121305VS.pdf](http://www.iccbss.org/2003/presentations/Wu_121305VS.pdf) - [Similar pages](#)**[PPT] [www-static.cc.gatech.edu/~harrold/issta00/cfp/slides/](http://www-static.cc.gatech.edu/~harrold/issta00/cfp/slides/)**File Format: Microsoft Powerpoint - [View as HTML](#)**UML-based Integration Testing**. ISSTA 2000. Slide 1. Software Engineering. Jean Hartmann, Claudio Imoberdorf. Siemens Corporate Research. Princeton NJ 08540 ...

[Similar pages](#)

[\[PDF\] CS 8803H - Spring 2002 - Problem 12 Name: Assigned: Februray 13 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Read and review paper "**UML-Based integration testing**," presented at the International Symposium on Software Testing and Analysis 2000 (ISSTA 2000). ...

[www-static.cc.gatech.edu/~harrold/8803/Problems/problem12.pdf](http://www-static.cc.gatech.edu/~harrold/8803/Problems/problem12.pdf) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)



HOME &gt; LIBRARY &gt; SEARCH LISTS

## Search

Entire Site

SEARCH

 All Content Current Book Only

"test platform" Site

GO &gt;

Advanced Search

## Results by Category

## ▼ Programming (7)

Perl (3)

C++ (2)

C (1)

More &gt;

## ▼ Internet/Online (5)

Web Development (2)

Apache (1)

Perl (1)

More &gt;

## ▼ Networking (4)

Security (2)

Telephony (1)

UNIX (1)

More &gt;

## ▼ Databases (3)

DB2 (1)

PostgreSQL (1)

SQL Server (1)

More &gt;

## ▼ Enterprise Computing (2)

▶ Lotus Notes (1)

SAP (1)

## ▼ Operating Systems (2)

HP-UX (1)

Linux (1)

## ▼ Artificial Intelligence (1)

Natural Language Processing (1)

## ▼ Graphics (1)

Flash (1)

## ▼ Hardware (1)

Upgrading and Repairing (1)

## ▼ Markup Languages (1)

VoiceXML (1)

## Search Results

## Define Sort Criteria

Found 23 sections(s) in 23 book(s) matching your search for ""test platform"

View By Section

View By Book

Covers: Show/Hide

Title	Content Type	Chapter/Section Title
1. <b>Building Scalable Web Sites</b> By Cal Henderson Table of Contents	Book	1. One-Step Build
2. <b>Upgrading and Repairing Servers</b> By Scott Mueller, Mark Edward Soper, Barrie Sosinsky Table of Contents	Book	1. Gathering Baseline Performance Data
3. <b>Cross-Platform GUI Programming with wxWidgets</b> By Julian Smart, Kevin Hock, Stefan Csomor Table of Contents	Book	1. Choosing Your Development Tools
4. <b>HP-UX i Version 2 System Administration HP Integrity and HP 9000 Servers</b> By Marty Poniatowski Table of Contents	Book	1. EFI and POSSE
5. <b>Linux on HP Integrity Servers: A System Administrator's Guide</b> By Marty Poniatowski Table of Contents	Book	1. EFI and POSSE
6. <b>The Tao of Network Security Monitoring Beyond Intrusion Detection</b> By Richard Bejtlich Table of Contents	Book	1. A Note on Software
7. <b>THE ROAD TO IP TELEPHONY: HOW</b>	Book	1. Cisco IP Contact Cent

▼ **Multimedia (1)**

Director (1)

▼ **Software Engineering (1)**

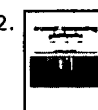
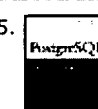
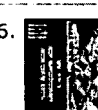
Interface (1)

&lt; View First Categories

**Browse by Category**

- ▶ Applied Sciences
- ▶ Artificial Intelligence
- ▶ Business
- ▶ Certification
- ▶ Computer Science
- ▶ Databases
- ▶ Desktop Publishing
- ▶ Desktop Applications
- ▶ E-Business
- ▶ E-Commerce
- ▶ Enterprise Computing
- ▶ Graphics
- ▶ Human-Computer Interaction
- ▶ Hardware
- ▶ Internet/Online
- ▶ IT Management
- ▶ Markup Languages
- ▶ Multimedia
- ▶ Networking
- ▶ Operating Systems
- ▶ Programming
- ▶ Security
- ▶ Software Engineering

[View All Titles >](#)

 <p><b>CISCO SYSTEMS MIGRATED FROM PBX TO IP TELEPHONY</b> By Stephanie L. Carhee <a href="#">Table of Contents</a></p>		Migration
8.  <p><b>mySAP Toolbag for Performance Tuning and Stress Testing</b> By George W. Anderson <a href="#">Table of Contents</a></p>		1. Locking Down the Test Platform
9.  <p><b>Applied C++: Practical Techniques for Building Better Software</b> By Philip Romanik, Amy Muntz <a href="#">Table of Contents</a></p>		1. Finalizing Interfaces to Third-Party Software
10.  <p><b>sendmail Performance Tuning</b> By Nick Christensen <a href="#">Table of Contents</a></p>		1. Test System Setup
11.  <p><b>Special Edition Using Macromedia® Flash™ MX</b> By Michael Hurwicz, Laura McCabe <a href="#">Table of Contents</a></p>		1. Avoiding Common Problems
12.  <p><b>Trusted Computing Platforms: TCPA Technology in Context</b> By Boris Balacheff, Liqun Chen, Sian Pearson, David Plaquin, Graeme Proudler <a href="#">Table of Contents</a></p>		1. Trusted Platform Architectural Adaptation
13.  <p><b>Perl &amp; LWP</b> By Sean M. Burke <a href="#">Table of Contents</a></p>		1. Installing LWP
14.  <p><b>Programming PHP</b> By Rasmus Lerdorf, Kevin Tatroe <a href="#">Table of Contents</a></p>		1. Writing Portable Code for Windows and Unix
15.  <p><b>PostgreSQL Developer's Handbook</b> By Ewald Geschwinde, Hans-Jürgen Schönig <a href="#">Table of Contents</a></p>		1. Perl
16.  <p><b>Voice Application Development with VoiceXML</b> By Rick Beasley, Kenneth Michael Farley, John O'Reilly, Leon Henry <a href="#">Table of Contents</a></p>		1. VoiceXML Code Proto

Squire Table of Contents			
17.	 <b>Microsoft® SQL Server™ 2000 Database Development from Scratch</b> By Rob Hawthorne Table of Contents	 Book	1. Introduction
18.	 <b>Network Programming with Perl</b> By Lincoln D. Stein Table of Contents	 Book	1. Preface
19.	 <b>DB2 Java Stored Procedures: Learning by Example</b> By Maria Sueli Almeida, Kirk Condon, Michael Fischer, Julian Stuhler Table of Contents	 Book	1. Deployment
20.	 <b>Director 8 Demystified: The Official Guide to Director 8 Shockwave Internet Studio</b> By Phil Gross, Jason Roberts Table of Contents	 Book	1. The Lexicon

Show  Items per Page

[About Safari](#) | [Terms of Service](#) | [Privacy Policy](#) | [Contact](#)  
Copyright © 2007 Safari Books Online. All rights reserved.

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore Guide](#)

Mon, 28 May 2007, 3:42:16 PM EST

**Search Query Display** 

Edit an existing query or  
compose a new query in the  
Search Query Display.

**Select a search number (#)**  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

**Recent Search Queries**

- #1 ((test environment)<in>metadata)
- #2 ((test environment)<in>metadata)
- #3 (((test environment)<in>metadata))<AND>  
(model<in>metadata))
- #4 (((((test environment)<in>metadata))<and>  
(model<in>metadata))<AND>(end to end<in>metadata))
- #5 (((((test environment)<in>metadata))<AND>  
(model<in>metadata))
- #6 (((((test environment)<in>metadata))<and>  
(model<in>metadata))<AND>(end to end<in>metadata))
- #7 (((((test environment)<in>metadata))<and>  
(model<in>metadata))<AND>(end to end<in>metadata))
- #8 ((test environment)<in>metadata)
- #9 (((((test environment)<in>metadata))<AND>  
(model<in>metadata))
- #10 (((((test environment)<in>metadata))<and>  
(model<in>metadata))<AND>(end to end<in>metadata))
- #11 ((test environment)<in>metadata)
- #12 (((test environment)<in>metadata))<AND>(~test  
coordination~~<in>metadata))
- #13 ((test environment)<in>metadata)
- #14 ((test environment)<in>metadata)
- #15 (((test environment)<in>metadata))<AND>  
(workflow<in>metadata))
- #16 ((test environment)<in>metadata)
- #17 ((test environment)<in>metadata)

- #18 ((test environment)<in>metadata)
- #19 (((test environment)<in>metadata))<AND>(protocol testing<in>metadata))
- #20 (((test environment)<in>metadata))<AND>(protocol testing<in>metadata))
- #21 (test modeling<IN>metadata)
- #22 (((test modeling<in>metadata))<AND>(coordination <in>metadata))
- #23 (((test modeling<in>metadata))<and>(co-ordination <in>metadata))
- #24 (((test modeling<in>metadata))<AND>(coordination <in>metadata))
- #25 (test modeling<IN>metadata)
- #26 (test modeling<IN>metadata)
- #27 (test modeling<IN>metadata)
- #28 (test modeling<IN>metadata)
- #29 (((test modeling<in>metadata))<AND>(~data flow~~ sequence<in>metadata))
- #30 (test modeling<IN>metadata)
- #31 (sequence<IN>metadata)
- #32 (sequence<IN>metadata)
- #33 (test modeling<IN>metadata)
- #34 (((test modeling<in>metadata))<AND>(sequence<in>metadata))
- #35 (((test modeling<in>metadata))<AND>(sequence<in>metadata))
- #36 (test modeling<IN>metadata)
- #37 (((test modeling<in>metadata))<AND>(uml test case generation<in>metadata))
- #38 (test modeling<IN>metadata)
- #39 (((test modeling<in>metadata))<AND>(uml<in>metadata))
- #40 (((test modeling<in>metadata))<AND>(uml<in>metadata))

- #41 (UML-based test<IN>metadata)
- #42 (test model<IN>metadata)
- #43 (((test model<in>metadata))<AND>(uml<in>metadata))
- #44 (((test model<in>metadata))<AND>(uml<in>metadata))
- #45 (((test model<in>metadata))<AND>(uml<in>metadata))
- #46 (((test model<in>metadata))<AND>(uml<in>metadata))
- #47 (((test model<in>metadata))<AND>(uml<in>metadata))
- #48 (~UML-Based~~<IN>metadata)
- #49 (((~uml-based~~<in>metadata))<AND>(~integration tests~~<in>metadata))

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S9	1	"20030172121".pn.	US-PGPUB; USPAT	OR	OFF	2007/01/19 16:45
S11	2058	test adj software	US-PGPUB; USPAT	OR	OFF	2007/03/30 14:43
S8	1	"6292909".pn.	US-PGPUB; USPAT	OR	OFF	2007/03/30 14:43
S12	2	test with message same multi\$1location	US-PGPUB; USPAT	OR	OFF	2007/03/30 15:22
S13	1	"6292909".pn.	US-PGPUB; USPAT	OR	OFF	2007/03/30 18:26
S16	43	sync with test and test adj software	US-PGPUB; USPAT	OR	OFF	2007/03/30 18:27
S15	136	sync with test and test near3 software	US-PGPUB; USPAT	OR	OFF	2007/03/30 18:27
S14	1270	sync with test	US-PGPUB; USPAT	OR	OFF	2007/03/30 18:27
S18	25	S17 and (flow path sequential\$4)	US-PGPUB; USPAT	OR	OFF	2007/03/30 18:28
S17	25	S16 and @rlad<="20031210"	US-PGPUB; USPAT	OR	OFF	2007/03/30 18:28
S20	8529	sequence adj test	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:31
S19	13	S18 and model\$4	US-PGPUB; USPAT	OR	OFF	2007/05/14 15:31
S23	8875	(sending with recieving with short adj messages SMS) same test\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:32
S22	10	multi-location adj test\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:32

## EAST Search History

S29	2	"20030115252".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:33
S28	46	wireless adj test with system	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:33
S27	149	wireless adj test	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:33
S25	15105	(test near3 software network adj test\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:33
S24	284	S21 and S23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:33
S26	17	S24 and S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 16:08
S21	116962	(co-ordination coordination message-passing message adj passing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 16:08

## EAST Search History

S30	33	(co-ordination coordination message-passing message adj passing) with model\$5 with test	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 16:09
S35	110	MIB near3 model\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 14:32
S36	820	(Network adj node adj manager NNM)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 14:33
S37	15	S35 and S36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:20
S40	110	S35 not S34	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:23
S39	5	software with library same test with location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:23
S38	4	software with library with test with location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:23

## EAST Search History

S41	1	S39 not S38	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:24
S42	325	network near3 (test\$4) with model	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:26
S44	12234	agilent.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:52
S43	29	network near3 (test\$4) with model and test with (location)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:52
S47	22	S46 not S45	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:56
S45	4	agilent.as. and test with coordinated	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:56
S46	26	agilent.as. and test with coordinat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 16:00

## EAST Search History

S48	271	model\$4 with test with coordinat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 16:01
S52	0	use adj case with diagram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 18:51
S51	0	use adj case with model\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 18:51
S50	0	use adj case with model\$4 same code near3 generation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 18:51
S49	16	model\$4 with test with coordinat\$3 and network with test	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 18:51
S54	676	code near3 generation with model\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/15 18:52
S53	9	use adj case with diagram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/15 18:52

## EAST Search History

S55	44	717/104.ccls. and 717/106.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/15 18:53
S57	4	S54 and S55 and xml	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/15 18:55
S56	13	S54 and S55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/15 18:55
S58	289	multi adj location	USPAT	OR	OFF	2007/05/16 13:56
S63	633	multi adj location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/16 14:17
S65	37010	S63 S64	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/16 14:18
S64	36543	multiple near3 location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/16 14:18
S66	9	(US-20040047324-\$ or US-20030156549-\$ or US-20030172121-\$).did. or (US-6292909-\$ or US-6996517-\$ or US-7111053-\$ or US-6625648-\$ or US-6011830-\$ or US-6950405-\$). did.	US-PGPUB; USPAT	OR	OFF	2007/05/16 18:13

## EAST Search History

S10	2	embed\$4 with schema with xml adj tag	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/16 18:14
S67	4	S66 and library	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/16 22:43
S68	2	"5838919".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/16 22:51
S70	4	"7111053".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 18:14
S69	2	"6397359".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 18:14